DiaLog Scout

Remote monitoring and alarm notification system



User's Manual

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1	INT	RODUCTION	1	
	1.1	GENERAL OPERATION	1	
	1.1.1			
	1.1.2			
2	INS'	TALLATION		
	2.1	ENABLING POWER		
	2.2	SIM CARD INSTALLATION ON A GSM PHONE		
	2.3	GSM SIGNAL STRENGTH AND REGISTRATION		
	2.4	CONNECTING TO SERIAL PORT 2 FOR MODBUS		
3		OGRAMMING FROM THE KEYPAD		
	3.1	HOW TO READ THE MENUS		
	3.2	HOW TO USE THE KEYPAD		
	3.3	HOW TO ENTER TEXT FOR NAMES		
	3.4	PROGRAMMING MENU STRUCTURE		
	3.5	PROGRAMMING SYSTEM SETTINGS		
	3.6	PROGRAMMING PHONE SETTINGS		
	3.7	SMS TEXT AND E-MAIL MESSAGES		
	3.8	PROGRAMMING CHANNEL SETTINGS		
	3.8.1 3.8.2			
	3.8.3	•		
	3.8.4	•		
4		OGRAMMING REMOTELY OVER A PHONE		
•	4.1.1			
	4.1.2			
5		N MODE FUNCTIONS		
	5.1	PHONE STATUS MESSAGES		
6		TTING SYSTEM STATUS		
•	6.1	FROM THE FRONT PANEL.		
	6.2	REMOTELY		
7	LIS	ΓENING IN FROM A REMOTE CALL		
8		KNOWLEDGING ALARMS		
	8.1	ACKNOWLEDGE FROM THE KEYPAD		
	8.2	ACKNOWLEDGE WHEN CALLED		
	8.3	ACKNOWLEDGE WHEN YOU CALL IN		
9	ARM	MING AND DISARMING		
	9.1	FROM THE FRONT PANEL	40)
	9.2	REMOTELY	40)
1() ACT	FIVATING THE RELAY		
		FROM THE FRONT PANEL		
	10.2	REMOTELY		
11	1 RET	TRIEVING THE EVENT LOG		
	11.1	TO VIEW THE EVENT LOG LOCALLY		

1	1.2 TO RETRIEVE THE EVENT LOG REMOTELY	43
12	RETRIEVING THE DATA LOG	44
13	BACKUP BATTERY	46
14	CUSTOMER SERVICE	46
15	CERTIFICATIONS	47

1 Introduction

The DiaLog Scout DSxx is the most user-friendly and reliable remote monitoring and alarm notification system available. Mounted in an industrial aluminum or NEMA 4X enclosure, the Scout provides simple programming either locally through the integral keypad and display or remotely via a phone call.

Installation is made easy, whether the Scout is installed in a panel or in a door. All wiring connections are made through quick disconnect-type connectors, making it fast and simple.

1.1 General Operation

The Scout has 2 modes of operation – PROGRAM and RUN. During PROGRAM mode you can change how the Scout operates. During RUN mode the Scout is monitoring and performing alarm notification.

The Scout monitors up to 8 dry contact and up to 4 analog inputs continuously and can control up to 2 relays. When any one of the inputs changes from the normal condition to the alarm condition, the DiaLog Scout starts calling the first of up to 8 phone numbers to deliver the user recorded alarm message.

When alarms are acknowledged from the keypad, when a person is called or by a person calling in, no further calls are made unless another channel goes into alarm or the Redial After Acknowledge timer expires.

This manual is applicable to firmware versions X.X and later for models from DS2 through DS14.-

1.1.1 Acknowledging Alarms

Alarms are acknowledged remotely by pressing the '9' key on your phone keypad. The Scout tells you that the channel has been "acknowledged".

Locally, alarms are acknowledged by pressing the ACK key while in RUN mode.

1.1.2 Controlling Relays on other Scouts

Scout units configured with GSM cell phones can perform relay output control to other Scout-RT SPLC units which are also configured with GSM cell phones.

Control is performed via a secure SMS messaging protocol between the Scouts. Up to 4 individual Scout-RT SPLC units can be used for control.

2 Installation

You can mount the DiaLog Scout to a panel or it can be flush mounted to a door. The brackets on the either side of the Scout can be removed and turned around for panel mounting. The depth of the enclosure is 3.60 inches.

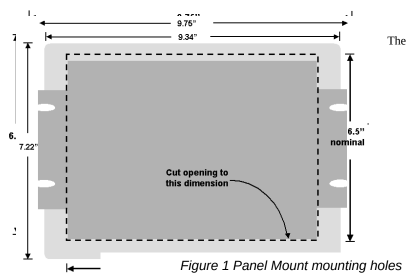
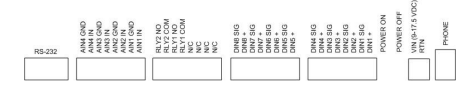


Figure 2 Flush Mount cut-out dimensions

connectors for Primary

Power, Phone and I/O use quick disconnect plugs. The diagram below shows the location of these connections for the **NEMA 4X enclosure** or the **aluminum enclosure** when viewed from the back.



The drawing below shows the connections for the **aluminum enclosure** when wiring from the front.



Connection point	Function		
Phone	Connect the included phone cord. WARNING : A solid connection to Earth Ground must be provided to validate the warranty.		
Power	Connect the included power connection from the wall-mount power supply to the Scout. Be sure to attach the green ground wire to an earth ground connection point.		
On/Off	To supply power to the Scout, flip the switch. The Scout will power up and the display will read "DiaLog Scout".		
Digital Inputs	For Dry Contacts: Connect from the 'DIN+' to one side of your dry contact and connect from the DIN# SIG to the other side of your contact. For example, DIN1 below is connected to a normally open contact and DIN3 is connected to a normally closed contact.		
Digital Voltage and Ground Inputs	For Voltage inputs up to 25 VDC: Connect the positive voltage of your input to the DIN# SIG input on the Scout. For example, DIN3 below is connected to a voltage input.		

Connection point	Function
Connection point	DIN4 SIG DIN3 SIG DIN2 SIG DIN2 + DIN1 SIG DIN1 +
	45 to 25
	NOTE: Do not connect anything to the '+' input
	NOTE: If the grounds are not already common between your device and the Scout, connect the "-" signal of the Scout power supply to a signal ground on your device.
	For Contacts that Close to Ground: Jumper the DIN# '+' and DIN# SIG input together. Connect another wire from the DIN# SIG input to the contact that will close to ground.
	NOTE: Set the channel to Normally Closed
Relay Output	Normally Open .5A relay output: Connect your device or another interposing relay to the 2 contacts of the relay. No. 25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Analog Inputs	For Voltage inputs up to 5 VDC: Set the Dip Switch for the desired channel to the left, which specifies the input is a voltage input. Wire the ground or (-) input to the AIN# GND contact. Wire the voltage or the (+) to the AIN# IN contact.

Connection point	Function		
	For Current inputs up to 20ma: Set the Dip Switch for the desired channel to the right, which specifies the input is a 4-20ma input.		
	All S Pip Switch All 1 Pip Switch Switch All 2 Pip Switch All 2 Pip Switch All 2 Pip Switch All 2 Pip Switch All 3 Pip Switch All 4 Pip Switch All 4 Pip Switch All 5 Pip Switch All 6 Pip Switch All 6 Pip Switch All 7 Pip Switch All 8 Pip Switch All		

2.1 Enabling power

Connect the provided DC power supply, or another source of 9 to 12VDC, to the Power connection. Move the On/Off switch to the On position. The Scout will start its power up diagnostics.

Upon completing the power up diagnostics, the Scout will be in Program Mode.

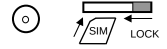
If an Access Code has been programmed, the Scout will start up in Run Mode.

2.2 SIM card installation on a GSM phone

If the Scout is equipped with an internal GSM cell phone, a GSM SIM card must be installed for the Scout to make calls out. The SIM card is installed in a slot on the side of the GSM phone.

The card is installed with the circuit facing down. Be sure to LOCK the SIM card in place.

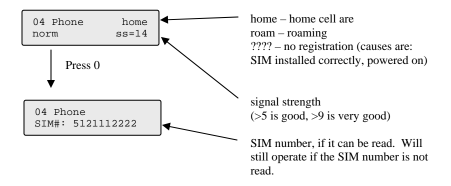




2.3 GSM signal strength and registration

The GSM signal strength and registration can be viewed from the Status screen.

Press the STATUS (0) key from either Run or Program mode. Press the NEXT key until the 04 Phone channel status is displayed.



2.4 Connecting to Serial Port 2 for Modbus

Serial port 2 can be used to communicate to Modbus devices.

Physically, you can connect to serial port 2 via RS-232 using the cable that has a DB9 on one end and a 2x5 rectangular connector on the other. This cable attaches to the Scout board at location J1 on the far left-hand side of the board.

Optionally, you can connect via RS-485 using the 3-position terminal block located at J6, next to the J1 connector. This provides A, B and Ground to be used for RS-485.

You must configure Serial Port 2 from the System menu. Set the port to Master with the appropriate baud rate.

3 Programming from the keypad

The DiaLog Scout is programmed from the front panel by pressing the keypad to access the various portions of the system. For the most basic application, you can simply program some phone numbers and put the Scout into the RUN mode.

In more complex applications, you can program individual messages for each channel being monitored, adjust the amount of time channels must be in the alarm condition before starting the callout sequence and enter phone and pager numbers for alarm notification.

When programming, all prompts are displayed. To navigate the menu:

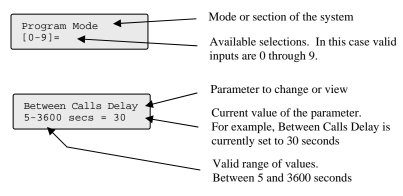
Key	Function	Key	Function
ENTER	Accept the current entry or move to next option	PREV	Moves to the previous selection in a menu
НОМЕ	Go to the top of the Menu (HOME)	NEXT	Moves to the next selection in a menu
*7	Reset the value back to the factory default		

NOTE: When you have finished programming, return the Scout to the RUN mode by pressing the 1 key. If the Scout is not in RUN mode, it will not perform any alarm call operations.

NOTE: The Scout automatically returns to RUN mode after 30 minutes.

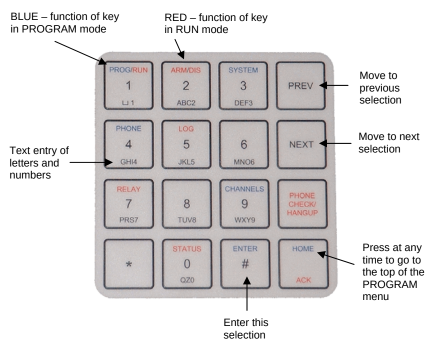
NOTE: Configuration changes are only saved to non-volatile memory when RUN mode is activated

3.1 How to Read the Menus



3.2 How to use the Keypad

The DiaLog Scout keypad is designed to make programming easy. At the bottom of the front panel is a legend to assist in programming the most common functions. The keypad components are:



The specific functions of each key are:

Key	Function in PROGRAM mode
1	Toggles the unit between PROGRAM and RUN mode.
3	Enter SYSTEM wide parameters
4	Enter PHONE numbers and parameters
9	Enter CHANNEL parameters
0	View STATUS of each channel
**	To toggle between Positive (+) and Negative (-) when entering zero, full scale and limit values.
ENTER	Enter or keep the current setting
	Exit the View STATUS screen
PREV	Go to the PREVious selection
NEXT	Go to the NEXT selection
HOME	Go to the top of the PROGRAM mode menu

3.3 How to Enter Text for Names

The DiaLog Scout allows the user to enter names for the Site (Unit) and for each channel. Entering names is very similar to entering names on most cell-phones that are used today.

On the bottom of each key, there are letters and numbers. To select a specific letter or number, press that key the designated number of times. For example, to enter the letter 'L', press the 5 key 3 times.

Key to	Number of times to press the key				
Press	1	2	3	4	5
1	space	1			+
2	A	В	С	2	
3	D	Е	F	3	,
4	G	Н	I	4	-
5	J	K	L	5	*
6	M	N	0	6	#
7	P	R	S	7	/
8	T	U	V	8	_
9	W	X	Y	9	
0	Q	Z	0	0	@
*	Erases				
	previous letter				

NOTE: To switch between Upper and Lower case, press the PHONE CHECK key. If Upper case is active, an UP ARROW is shown on the right-hand side of the display.

3.4 Programming Menu Structure

1	Togg	gle between Run and Program Modes			
3		em Setup			
		ID message			
	Site Name				
		eric ID			
		pad Sensitivity			
		ess Code			
		o Volume			
		aker Mode			
		s to Answer			
	Set [Date/Time			
		For GSM cellular (Auto, Manual)			
	Rese	et Configuration to factory default or user-saved configuration			
	Rese	et Run Data			
	Rese	et Event Log			
	Rese	et Data			
4	Dha	an Cottun			
4		ne Setup			
		Message Repeat			
	Phone Position (1-8)				
	Call Type				
		Phone Number or e-mail address			
		Next Call Delay			
		Call Progress Delay			
		Notify Once			
	Cont	rol Phone Position (1-4)			
		Phone Number of Remote Scout-RT SPLC			
		Next Call Delay			
9	Chai	nnel Setup			
		nnel Number			
		Channel Mode			
	٤	Alarm Delay			
	System	Redial Delay			
	Ś	Alarm Type			
	Alarm Relay				
9	Char	nnel Setup			

og oct	501
	Channel Message
	Channel Name
	Reports
	Normal State
	Channel Mode
	Alarm Delay
Digital	Alarm Type
Ω	Alarm Relay
	Run Limit
	Control Phone
	Remote Relay Number
	Relay State when in Alarm
	Relay State when in Normal
ž	Channel Message
Relay	Channel Name
	Pulse Duration
	Channel Massacra
	Channel Message
	Channel Name
	Reports
	Input Type Decimal Position
	Engineering Units Channel Mode
	Input Scaling Minimum Counts
	Minimum Counts
	Maximum Counts Zero
g	Full Scale
Analog	1 2 2 2 2 2
₹	Alarm Type
	Alarm Polav
	Alarm Relay Low Alarm Limit
	High Alarm Limit
	Control Phone
	Remote Low Relay Number
	Relay State in Low Alarm
	Relay State in Normal
	Remote High Relay Number
	Relay State in High Alarm
	Relay State in Normal

3.5 Programming System Settings

System settings are generally programmed once during the initial setup of the Scout.

	What you do:	What the display shows:
Step 1	Press the 1 key to enter PROGRAM mode. You can now enter options 0 – 9.	Program Mode [0-9]=
Step 2	Press 3 Enter Access Code if requested.	NOTE: If an Access Code has been programmed, the Scout will show a screen to enter it.
Step 3	The pre-recorded Site Message is spoken. Press 0 to listen to the current message, 1 to record a new message, or # to move to the next step. If you press 1, this message is	Site ID Msg 0-play 1-rec =
	displayed.	Press # to record
	Speak your message into the microphone then press the # key.	Recording Press # to stop
	NOTE: The speaker is intended only to confirm that your message was recorded as desired. The voice quality over the phone is excellent even though the voice quality over the speaker may be noisy.	
Step 4	The Site Name that will display on a pager is shown. Press # to keep the current value or enter a new value then press the # key.	Site Name nnnnnnnnnnnnnnnnnn
Step 5	The Numeric ID that will display on a pager is shown. Press # to keep the current value or enter a new value then press the # key.	Numeric ID nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
Step 6	Used to adjust how long a key needs to be pressed to be recognized. 1=short	Keypad Sensitivity
	NOTE: if spurious keys are being picked up from nearby RF generation equipment, try a higher number	
Step 7	Press # if OK or enter a new 4-digit	Access Code
	13	nnnn

DIALOG SC	out	User's Warn
	What you do:	What the display shows:
	Access Code.	
Step 8	The Audio Volume can be adjusted to be louder (up) or softer (down). Press # when you have the level you desire. (3 is maximum volume)	Audio Volume 0-dec 1-inc = 2
Step 9	Local Speaker specifies whether the speaker is on or off during alarm calls. If off, then the alarm call is not spoken over the local speaker. If On+Monitor, the alarm call and any sound coming in over the phone line are spoken over the local speaker.	Speaker Mode 0-2 = On+Monitor
	0 – Off, 1 – On, 2 – On+Monitor	
Step 10	Rings to Answer is the number of times the Scout detects an incoming ring before it answers. Press # if OK or enter a new value as nn (e.g. 03 for 3)	Rings to Answer 1-20 = nn
Step 11	Set the time and date as needed. Press 1 to set the time.	Set Date/Time 1-set =
	NOTE: 24-hour clock.	
	NOTE: If this is a GSM unit, you are asked to set it manually or automatically. Automatically will only work if the SIM card supports GPRS (data) communication, NOT if it only supports voice.	
Step 12	Reset Config sets the unit back to the factory default values. Press 0 or # to keep your programming	Reset Config 1-rst =
	or 1 to reset back to the factory defaults.	
	NOTE: The Scout has a separate storage area to Backup or Restore configuration settings. To access this, press 9 then enter the Access Code **2689.	
Step 13	Reset Run Data clears the Run-time logs	Reset Run Data
	1.4	Chan $1x-3x =$

	What you do:	What the display shows:
	for a specific channel.	
Step 14	Reset Event Log clears the Event log	Reset Event Log 1-rst =
Step 15	Reset Data clears the Data Log for a specific channel.	Reset Data 1-rst =

3.6 Programming Phone Settings

Phone settings consist of options to set for all calls in or out of the Scout. They are generally setup once during initial installation.

	What you do:		What the display shows:
Step 1	Press the 1 key fo	or PROGRAM mode.	Program Mode 0-9 =
	Enter Access Coa	le if requested.	NOTE: If the Scout is in RUN mode and an Access Code has been programmed, the Scout will show a screen to enter it.
Step 2	Press 4		
Step 3		e number of times the ill be repeated when an e.	Msg Repeat 1-20 = nn
Step 4	There are 8 phone entered in the Scoprocessed in orde		Enter Phone Pos 1-8 =
	Enter the position you want to check	of the phone number or modify.	
	Press # if you do phone numbers.	not want to change any	
	See Section 3.3 H for Names for sp	Now to Enter Text pecific details.	
Skip to Step 6 if the Scout does NOT have a GSM cell phone with SMS messaging enabled			
Step 5	Enter a call type		Pos 1 Call Type
	1	Voice/Pager	1-3 = 1 Voice/Pager
	2	SMS Text	
	3	Email	

	What you do:	What the display shows:
Step 6	For phone and SMS messages:	Ph Num: 1234567890
•	The phone number in the position specified is shown. Press # if OK or enter a new phone number.	Pil Nuiii. 1234507090
	NOTE: Number can be 25 digits.	
	*2 For a pager call	
	*7 Deletes phone number	
	*8 Detects a dialtone	
	*9 2-second delay	
	** for a '*'	
	*# for a '#'	
	(e.g. 5124442233P would call a pager at 5124442233)	
	For e-Mail – enter the e-mail address to receive the message.	E:sales@antx.com
	See Section 3.3 How to Enter Text for Names for specific details.	
Step 7	The amount of time to wait before calling the next number in the list.	Pos 1 Next Call Dly 5-3600 secs = nnnn
Step 8	Time the Scout waits after issuing the last digit in the phone number before issuing the alarm message.	Pos 1 Call Prog Dly 0-60 secs = nn
	NOTE: 0 means Call Progress is enabled. The Scout will call and wait until the phone has been answered before the alarm message is delivered.	
	If the Scout calls and never delivers the message, then the Scout is not able to determine that the phone has been answered, probably because the voice answering the phone is not loud enough.	
Step 9	If Notify Once is Disabled, then this number is included in the call sequence until the call has been acknowledged. If Notify Once is Enabled, then this number is only called once, regardless of the alarm being acknowledged.	Posl Notify Once 0-1: Disabled

Loop back to Step 4 if you are NOT doing remote relay control

	What you do:	What the display shows:
Step 10	If this Scout has a GSM cellphone and you are going to be controlling remote relays on another Scout-RT SPLC unit, there are 4 available phone positions for the communicating with the remote Scout.	Control Phone Pos 1-4 = -1
Step 11	Enter the phone number of the remote Scout-RT SPLC. SMS text messages will be sent and received to perform the control desired.	Ph Num: <sms #="" ph=""></sms>
Step 12	The amount of time to wait before calling the next number in the list.	Pos 1 Next Call Dly 5-3600 secs = nnnn
Loop bac	k to Step 4	

3.7 SMS text and e-Mail messages

SMS text and e-mail messages can be sent if the Scout is equipped with a GSM cell phone and the SMS/e-Mail option has been enabled.

SMS text message format:

Site ID, channel name, channel name value engineering units

Example:

Remote Site 343, Tank Level 123.4 ft

e-Mail text message format:

Site ID channel name channel name value engineering units

Example:

Remote Site 343 Main Pump Down Tank Level 123.4 ft

3.8 Programming Channel Settings

This section allows you to configure the information specific to each channel or condition being monitored. For each channel the following options can be programmed.

3.8.1 System Channel Setup

Model System channel numbers

All 01 – Primary power 02 – Low battery

03 – Low low battery 04 – Phone fault

	What you do:	What the display shows:
Step 1	Press the 1 key to enter PROGRAM mode. You can now enter options 0 – 9.	Program Mode
Step 2	Press 9 (or CHAN)	
Step 3	Enter the Channel Number that you wish to examine or program. Press # or PREV to back-up the menu.	Enter Chan Number 0x,1x,2x,3x =
Step 4	Channel Mode is set to 1 for Call on Alarm conditions or 0 for Status Only. Press # or NEXT if the value is OK.	Chan 01 Mode 0-2 = 2 Alarm
Step 5	The Alarm Delay specifies the amount of time the input must be in the alarm condition before a call-out begins.	Chan 01 Alarm Delay 0-65535 sec = nnnnn
Step 6	The Redial Delay is the amount of time after a channel has been acknowledged before another call is made if the channel is still in the alarm condition.	Chan 01 Redial Delay 1-168 hrs = 1
Step 7	The Alarm Type allows the alarm to track the input signal or latch. 0 (normal) the alarm condition tracks the input signal in and out of alarm. 1 (latch) once an alarm condition occurs it continues to call until the channel is acknowledged EVEN IF the input has returned to the normal condition. Press # or NEXT if the value is OK.	Chan 01 Alarm Type 0-norm 1-latch = 0
Loop bac	k to Step 3 if no relay is installed	

	What you do:	What the display shows:
Step 8	Enter 1 to Activate the Relay when the channel goes into alarm or 0 to not activate. The relay will follow the channel into and out of alarm.	Chan 01 Alarm Relay 0-no 1-yes = 0
Loop bac	k to Step 3	

3.8.2 Digital Channel Setup

Model	Digital channel numbers
DS2	11 through 12
DS4 and DS5	11 through 14
DS8, DS9, DS11 and DS13	11 through 18

	What you do:	What the display shows:
Step 1	Press the 1 key to enter PROGRAM mode. You can now enter options 0 – 9.	Program Mode
Step 2	Press 9 or CHAN	
Step 3	Enter the Channel Number that you wish to examine or program. Press # or PREV to back-up the menu.	Enter Chan Number 0x,1x,2x,3x =
Step 4	The Scout repeats the current message. If the message is OK, press # or NEXT. To record a new message, press 1 and speak your new 6-second message into the microphone followed by the # key. To listen to the current message again, press 0.	Chan 11 Msg 0-play 1-rec =
Step 5	Each channel can have a 16 character name that will be displayed whenever the Status is shown or a channel is in alarm. To enter the name, press the key that corresponds to the letter or number that you want. To move to the next character, wait 1 second between entries.	Chan 11 Name nnnnnnnnnnnnnnnnnn
Step 6	1 to compute the number of times this channel has gone from Normal to non-Normal and the total time that the channel in is the non-Normal state. This is typically used to compute motor cycles and run time. NOTE: No alarms are created for channels with Reports set to On.	Chan 11 Reports 0-off 1-on = 0

Dialog Oct		ocor o mana
	What you do:	What the display shows:
Step 7	0 for normally open 1 for normally closed. NOTE: An alarm occurs when the input transitions out of the 'normal' state.	Chan 11 Normal State 0-n/o 1-n/c = 0
Step 8	The Channel Mode should be set to 2 for Call on Alarm conditions or 1 for Status Only, 0 to Disable.	Chan 11 Mode 0-2 = 2 Alarm
Step 9	Time the input must be in the alarm condition before a call-out begins.	Chan 11 Alarm Delay 0-65535 sec = nnnnn
Step 10	The amount of time after the channel has been acknowledged before another call is made if the channel is still in the alarm condition.	Chan 11 Redial Delay 1-168 hrs = 1
Step 11	0 (normal) indicates the alarm condition follows the input signal in and out of alarm. 1 (latch) indicates once an alarm condition occurs it continues to call until the channel is acknowledged EVEN IF the input has returned to the normal condition.	Chan 11 Alarm Type 0-norm 1-latch = 0
	tep 13 if no relay is installed (DS2, D M cellphone	S4, DS8) of if this Scout
Step 12	1 to activate the relay when the channel goes into alarm 0 to not activate. Relay follows channels in/out of alarm.	Chan 11 Alarm Relay 0-no 1-yes = 0
Step 13	The Starts Limit is an alarm limit on the number of times that the channel has been in the non-Normal condition. e.g. to call out when a motor has started a pre-determined number of times.	Chan 11 Start Limit 0-999999 = disabled
Step 14	The Run Limit is an alarm limit on the total time that the channel is in the non-Normal condition. e.g. to call out when a motor has run for a pre-determined number of minutes.	Chan 11 Run Limit 0-9999999 = disabled
Loop back to Step 3 if this is NOT a GSM cell-phone unit		
-	[

	What you do:	What the display shows:
Step 15	The Control Phone Position specifies the SMS phone number of the remote Scout-RT SPLC that is called to turn relays on and off.	Chan 11 Cntrl Phone 1-4 = -1
Step 16	The Remote Relay is the relay number in the remote Scout-RT SPLC that is being called.	Chan 11 Remote Relay 11-26 = 0
Step 17	The Alarm State is the state to change the remote relay to when this channel goes into the alarm state. (0 = open, 1 = closed, 2 = static)	Chan 11 Alarm State 0-2 = 1 Close
Step 18	The Normal State is the state to change the remote relay to when this channel goes back into the normal state.	Chan 11 Normal State 0-2 = 0 Open
Loop bac	k to Step 3	

21

3.8.3 Relay Channel Setup

Model Relay channel number

DS9, DS11, and DS13

	What you do:	What the display shows:
Step 1	Press the 1 key to enter PROGRAM mode. You can now enter options 0 – 9.	Program Mode
Step 2	Press 9	
Step 3	Enter the Channel Number that you wish to examine or program. Press # to back-up the menu.	Enter Chan Number 0x,1x,2x,3x =
Step 4	The Scout repeats the current message. If the message is OK, press #. To record a new message, press 1 and speak your new 6-second message into the microphone followed by the # key.	Chan 21 Msg 0-play 1-rec =
Step 5	0 to listen to the current message again. Each channel can have a 16 character name that will be displayed whenever the Status is shown or a channel is in alarm. To enter the name, press the key that corresponds to the letter or number that you want. To move to the next character, wait 1 second between entries. Press # key when finished.	Chan 21 Name nnnnnnnnnnnnnnnnn
Step 6	The Pulse Duration specifies the length of time relay will stay activated. If you specify 0, then the relay will deactivate when all channels that reference it are in the normal condition.	Chan 21 Pulse Dur 0-86400 sec = nnnnn
Loop bac	k to Step 3	

3.8.4 Analog Channel Setup

Model Analog channel numbers

DS11 31 through 32 DS13 31 through 34

	What you do:	What the display shows:
Step 1	Press the 1 key to enter PROGRAM mode. You can now enter options 0 – 9.	Program Mode 0-9 =
Step 2	Press 9	
Step 3	Enter the Channel Number that you wish to examine or program. Press # to back-up the menu.	Enter Chan Number 0x,1x,2x,3x =
Step 4	The Scout repeats the current message. If the message is OK, press #. To record a new message, press 1 and speak your new 6-second message into the microphone followed by the # key. To listen to the current message again, press 0.	Chan 31 Msg 0-play 1-rec =
Step 5	Each channel can have a 16 character name that will be displayed whenever the Status is shown or a channel is in alarm. To enter the name, press the key that corresponds to the letter or number that you want. To move to the next character, wait 1 second between entries. Press # key when finished.	Chan 31 Name nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
Step 6	Set the Channel Reports to on (1) to compute the number of times this channel has gone from Normal to non-Normal and the total time that the channel in is the non-Normal state. This is typically used to compute motor cycles and run time.	Chan 31 Reports 0-off 1-on = 0
Step 7	The Input Type is: $0 - 0-5V$ $1 = 1-5V$	Chan 31 Input Type 0-3 = 0 0-5V

	What you do:	What the display shows:
	2 = 0-20ma $3 = 4-20$ ma	
	If you are using a current input, install	
	the supplied precision resistor.	
Step 8	The Decimal Position is the number of	
•	digits to the right of the decimal point	Chan 31 Dec Pos 0-6 = 2
	when converted into engineering units.	0 0 - 2
	For example, if the desired value is 12.5 psi, then you would enter 1.	
Stan 0	The Engineering Units field has the	
Step 9	following options:	Chan 31 Eng Units
	0 none 10 degF	0-18 = 0 none
	1 pct 11 inches	
	2 ppm 12 meters	
	3 gals 13 kmeters	
	4 gpm 14 liters	
	5 gph 15 kliters	
	6 ft 16 grams	
	7 rpm 17 kg 8 psi 18 lbs	
	8 psi 18 lbs 9 degC	
Step 10	The Zero specifies the engineering unit value at the lowest input level. NOTE: Press ** to toggle between positive and negative.	Chan 31 Zero Scale +/-999999 = 0
	For example, if the input is a 4-20ma signal, then this is the engineering unit value at 4ma with the specified decimal point position.	
Step 11	The Full Scale specifies the engineering unit value at the highest input level.	Chan 31 Full Scale 0-999999 = 100.0
	For example, if the input is a 4-20ma signal, then this is the engineering unit value at 20ma with the specified decimal point position.	13333
Step 12	The Channel Mode should be set to 2 for Call on Alarm conditions or 1 for Status Only or 0 for Disabled Press # if the value is OK.	Chan 31 Mode 0-2 = 2 Alarm
Stor 12	The Alema Delevier - : first the service	
Step 13	The Alarm Delay specifies the amount	Chan 31 Alarm Delay
	26	0-65535 sec = nnnnn

DiaLog Sco	Dui	Oser s Marius
	What you do:	What the display shows:
	of time the input must be in the alarm condition before a call-out begins. Press # if OK or enter a new 5-digit value as nnnnn (e.g. 00300 for 300)	
Step 14	The Redial Delay is the amount of time after the channel has been acknowledged before another call is made if the channel is still in the alarm condition.	Chan 11 Redial Delay 1-168 hrs = 1
Step 15	The Alarm Type specifies the following 0 (normal) indicates the alarm condition tracks the input signal in/out of alarm. 1 (latch) indicates once an alarm condition occurs it continues to call until the channel is acknowledged AND the input goes back to the normal condition. Press # if OK.	Chan 31 Alarm Type 0-norm 1-latch = 0
Skip to S	tep 17 if this Scout has a GSM cellph	one
Step 16	Enter 1 to Activate the Relay when the channel goes into alarm or 0 to not activate. The relay will follow the channel into and out of alarm.	Chan 31 Alarm Relay 0-no 1-yes = 0
Loop bac	k to Step 3 if Mode is NOT Alarm	
Step 17	If the present reading is below the Low Limit, the channel goes into alarm and initiates a call and/or a relay activation. NOTE: Press ** to toggle between positive and negative.	Chan 31 Low Limit +/-999999 =
Step 18	If the current reading exceeds the High Limit, the channel goes into alarm and initiates a call and/or a relay activation.	Chan 31 High Limit +/-999999 =
Loop back to Step 3 if this is NOT a GSM cell-phone unit		
Step 19	The Control Phone Position specifies the SMS phone number of the remote Scout-RT SPLC that is called to turn relays on and off.	Chan 11 Cntrl Phone 1-4 = -1
Step 20	The Remote Relay is the relay number	Chan 11 Rem Lo Relay 11-26 = 0

	What you do:	What the display shows:
	in the remote Scout-RT SPLC that is being called.	
Step 21	The Alarm State is the state to change the remote relay to when this channel goes into the Low alarm state. (0 = open, 1 = closed, 2 = static)	Lo Alarm State 0-2 = 1 Close
Step 22	The Normal State is the state to change the remote relay to when this channel goes back into the normal state. (0 = open, 1 = closed, 2 = static)	Lo Normal State 0-2 = 0 Open
Step 23	The Remote Relay is the relay number in the remote Scout-RT SPLC that is being called.	Chan 11 Rem Hi Relay 11-26 = 0
Step 24	The Alarm State is the state to change the remote relay to when this channel goes into the High alarm state. (0 = open, 1 = closed, 2 = static)	Hi Alarm State 0-2 = 1 Close
Step 25	The Normal State is the state to change the remote relay to when this channel goes back into the normal state. (0 = open, 1 = closed, 2 = static)	Hi Normal State 0-2 = 0 Open
Loop bac	k to Step 3	

4 Programming remotely over a phone

There are 2 functions that can be programmed from a remote call-in – Phone Numbers and Channel Mode.

When you call-in, the Scout will:

- Repeat the current status
- 3 "beeps"

You have 5 seconds after the 3 'beeps' to press the # key on your phone to inform the Scout that you want to perform remote programming. After pressing the # key, the Scout will say "System ready, enter selection."

4.1.1 Phone numbers

	What you do:	What the Scout says:
	Press # within 5 seconds after hearing 3 "beeps"	"System ready. Enter selection."
Step 1	Press 4 or press # if finished. NOTE: If an Access Code has been programmed, the Scout says "Enter Access Code"	"Phone setup. Enter phone position. Or press # to exit"
Step 2	Enter Call type. Press # when finished.	"The Call Type is" [1-4]
Step 3	Enter a new phone number followed by the # key or press the # key to keep the current phone number.	"Position" nn "Phone number is" nnnnnnnnnnnn
Step 4	Press # if the number is OK or enter a new number followed by the # key.	"Position" nn "Phone number is" nnnnnnnnnnn "Enter new number or press # to exit"
Loop bac	k to Step 2	

4.1.2 Channel settings

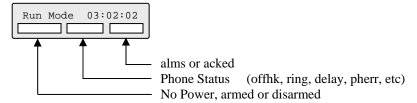
	What you do:		What the Scout says:	
			"System ready. Enter selection."	
Step 1	Press 9 or press	# if finished.	NOTE: If an Access Code is been programmed, the Scout says "Enter Access Code"	
	Enter Access Co	ode if requested.	"Channel setup."	
Step 2	Enter a channel number		"Enter channel number or press # to exit"	
For Digita	al Inputs			
Cton 2	If you anton a 1	to manad a marri	"The abound masses is	
Step 3	If you enter a 1 message, listen	to the instructions.	"The channel message is <message>. Press 1 to record a new message or press # to exit."</message>	
Step 4	Enter your sele	ction	"The channel normal state is" open/closed.	
	0	Keep current Normally open	"Enter new normal state or #	
	1	Normally closed	to exit"	
	NOTE: A new o	entry is repeated back.		
Step 5	Enter your selec		"The channel mode is"	
	#	Keep current	"status only" or "call on alarm"	
	0	Status only Call on alarm	"Enter new selection or press # to exit"	
	NOTE: A new entry is repeated back.		# to exit	
Loon bac	k to Step 2			
Loop bac				

	What you do:		What the Scout says:
For Analo	og Inputs		
Step 6	If you enter a 1 to record a new message, listen to the instructions.		"The channel message is <message>. Press 1 to record a new message or press # to exit."</message>
Step 7	Enter your selection # 0 1	Keep current Status only Call on alarm	"The channel mode is" "status only" or "call on alarm" "Enter new selection or press # to exit"
Step 8	Enter a new low digit to the right the current value	ble the low limit.	"The channel low limit is nn.n %" "Enter new selection or press # to exit"
Step 9	NOTE: A new entry is repeated back. Enter a new high limit with 1 assumed digit to the right of the decimal. Enter *7 to disable the high limit. e.g. 850 would be 85.0 %		"The channel high limit is nn.n %" "Enter new selection or press # to exit"
-		entry is repeated back.	ı
Step 10	If you enter a 1	to record a new to the instructions.	"The channel message is <message>. Press 1 to record a new message or press # to exit."</message>
Step11	Enter your selec		"The channel pulse duration is" nnnn "Enter new selection or press # to exit"
-	NOTE: A new e	entry is repeated back.	

5 RUN Mode functions

While the Scout is in RUN mode it is scanning all inputs, evaluating them for transitions into and out of alarm conditions, performing alarm calls and updating the display.

The default RUN mode display looks like this:



The functions that can be performed while in RUN mode are:

Function	Capability	
STATUS (Keypad 0)	Get system status (use PREV and NEXT keys)	
PROG/RUN (Keypad 1)	Enter Program mode	
ARM/DIS (Keypad 2)	Toggle Arm/Disarm	
LOG (Keypad 5)	View Event Log or Data Log (use PREV and NEXT keys)	
ACK	Acknowledge alarms	
PHONE CHECK/	Test phone line (if phone is not in use)	
HANGUP	Hang Up phone (if phone is in use)	

5.1 Phone Status messages

The following messages can be displayed in the Phone Status field.

Message	Meaning
ring	Ring is detected on call out or call in.
offhk	Phone is offhook for a phone call or phone check.
delay	Scout is waiting the between call delay to make another call
pherr	Phone error – no current detected from phone line. (unplugged?)
phflt	Phone fault – no dialtone detected (dead line?)
noGSM	Cannot communicate with the GSM cell phone (serial cable connected? SIM card installed correctly?)
noReg	No registration on GSM phone (SIM card installed correctly? Out of minutes?)
noNUM	SMS phone number invalid
noGW	SMS/e-mail Gateway number is invalid
noSC	No SMS service center detected
noRSP	No response from the SMS service center
noCAR	Lost carrier while transmitting SMS or e-mail
erSMS	General SMS error
WrErr	Write error to the Serial EEPROM on the Scout board. (contact Antx for support/repair)

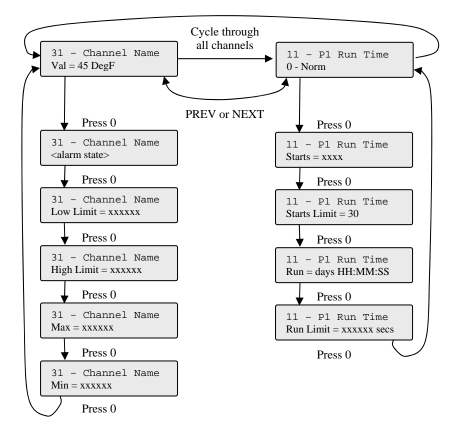
6 Getting System Status

System Status reports the current conditions of the DiaLog Scout. It will report any channels that are in alarm or acknowledged, including the primary power and battery channels.

6.1 From the front panel

The Scout displays the first channel (Power). To view the other channels **press the PREV key to move backward** or the **NEXT key to move forward** through all the channels.

The channels are: Power, Low Battery, Low Low Battery, Phone line status, each input channel and then the version of the firmware in the Scout.



Analog Channels

Digital Channels with Reports turned on

What you do: What the display shows:

Press the 0 key.	User's ivial
Primary power is being supplied. Press the NEXT key.	Power normal
Battery level is normal. Press the NEXT key.	Low Batt
Through all channels	
Digital Input 11 is in the alarm condition and is closed. Press the NEXT key.	DIN Chan 11 in alarm closed
NOTE: If the channel being viewed is an analog input or a digital input that has Reports enabled, there is additional information that can be seen by pressing the '0' key repeatedly.	
The additional information is: Analog input	
Alarm state	
Low limit	
High limit	
Min since midnight	
Max since midnight	
Digital input	
Starts	
Starts limit	
Run time	
Run time limit	
	Loop through remaining channels
DiaLog Scout version	Dialog Scout-D8

Loop back to Step 1

Step 1

Step 2

NOTE: Press any key on the keypad to stop the System Status display.

6.2 Remotely

The System Status can be retrieved remotely by calling into the Scout from a phone.

The Scout will answer after the number of rings specified by Rings to Answer. Then the Scout will:

	What you do:	What the Scout says:
Step 1	Dial the DiaLog Scout phone number	Site ID Message (followed by any channels in alarm) beep beep beep
Step 2	Press the # key. (within 5 seconds)	"System ready. Enter selection."
Step 3	Press 0	"System status." The System Status report is spoken. "Enter channel number or press # to exit"
Step 4	Enter a channel number	Channel message "is normal/in alarm' "The present value is open/closed" or "The present value is xx.x ""
Loop bac	k to Step 3 or enter # to exit	l

7 Listening In from a remote call

The DiaLog Scout allows you to call into it from a phone and Listen-In on the noise around the Scout. This is typically used to determine if motors, pumps, fans, etc. are running.

	What you do:	What the Scout says:
Step 1	Dial the DiaLog Scout phone number	Site ID Message (followed by any channels in alarm) beep beep beep
Step 2	Press the # key	"System ready. Enter selection."
Step 3	Press the 5 key to enable Listen-In	The Scout's microphone is turned on for 60 seconds.
	Press the # key during the 60 seconds.	Disables Listen-In
	Press any of the 0 through 9 keys to extend the period 60 more seconds.	"System ready. Enter selection."

8 Acknowledging alarms

A channel goes into alarm when it transitions out of the normal condition specified in the Alarm State.

For example, if a channel has an Alarm State of Normally Open, then the channel goes into alarm when the input closes. The channel will stay in alarm as long as the input is closed. If the Alarm Type is set to Latching, then it will stay in alarm, even if the input goes back to open, until the channel is acknowledged.

When any channel goes into alarm and the Channel Mode is set to Call on Alarm, the Scout will start calling the phone numbers in the Phone List. It will continue to call through the list of phone numbers until the channel goes out of alarm or until it is acknowledged.

When acknowledged, the Scout will stop calling and wait the time specified by the Ack Redial Delay before starting to call again if the channel is still in the alarm condition.

8.1 Acknowledge from the keypad

While in RUN mode, press the ACK key.

The Scout will change the display information for the channel(s) in alarm from Alarm to Acknowledged and stop calling.

8.2 Acknowledge when called

The Scout calls the phone numbers programmed into the Phone List beginning with the first position. If the call is busy, the Scout will go to the next number.

	What you do:	What the Scout does:
Step 1		Calls next phone number.
Step 2		Waits time specified by the Call Progress Delay for that phone number.
Step 3		Says: Site Message ID Channel Message ID "is in alarm" "please acknowledge"
	You have 5 seconds to press the 9 key to acknowledge the alarm.	
	not acknowledge, loop back to Step 3 by Msg Repeat	3 the number of times
If you do	acknowledge	
		"Channel acknowledged." beep beep beep
	NOTE: After all the channels have been spoken, the Scout will give you three (3) beeps. You have 5 seconds to press the # key if you wish to continue.	
	If you do not press the # key.	"Good-bye"

8.3 Acknowledge when you call in

If you receive a pager notification that a channel is in alarm and you call into the Scout, the Scout asks you to acknowledge any alarms.

	What you do:	What the Scout does:
Step 1	Call into the Scout	Says: Site Message ID Channel Message ID "is in alarm" "Please acknowledge"
	You have 5 seconds to press the 9 key to acknowledge the alarm.	
If you do	acknowledge	
		"Channel acknowledged." beep beep beep
	NOTE: After all the channels have been spoken, the Scout will give you three (3) beeps. You have 5 seconds to press the # key if you wish to continue.	
	If you do not press the # key.	"Good-bye"

9 Arming and Disarming

At times it may be beneficial to Disarm the Scout to prevent it from calling out. This is generally done when you are performing maintenance on equipment being monitored and do not want unnecessary alarms generated.

9.1 From the front panel

NOTE: The Scout must be in the RUN mode

Step 1

What you do:	What the display shows:
Press the 2 key to toggle between Armed and Disarmed.	Run Mode 03:04:07 armed
NOTE: If the Scout is Disarmed, it will automatically become Armed after 30 minutes.	

9.2 Remotely

You can Arm or Disarm the Scout when you call into it.

	What you do:	What the Scout says:
Step 1	Dial the DiaLog Scout phone number	Site ID Message (followed by any channels in alarm) beep beep beep
Step 2	Press the # key within 5 seconds If an Access Code has been activated, you will be requested to enter it.	"System ready. Enter selection."
Step 3	Press 2 (ARM/DIS) to toggle between arm/disarm.	"System is armed/disarmed" "Return to arm in 30 minutes" "System ready. Enter selection."
Loop back to Step 2		

10 Activating the Relay

The relays (Channel 21 and 22) can be manually activated or deactivated from the keypad or remotely over the phone.

If the relay is also controlled via a digital or analog channel going into alarm, the relay will perform that function in addition to any manual operation.

10.1 From the front panel

NOTE: The Scout must be in the RUN mode

	What you do:	What the display shows:
Step 1	Press the 7 (RELAY) key to see the Activate Relay selection screen. 1 to activate or 0 to deactivate the relay.	Activate Relay 0-off 1-on = 0

10.2 Remotely

You can activate or deactivate the relay when you call into the Scout or when the Scout has called you during an alarm notification.

	What you do:	What the Scout says:
Step 1	Dial the DiaLog Scout phone number	Site ID Message (followed by any channels in alarm) beep beep beep
Step 2	Press the # key within 5 seconds If an Access Code has been activated, you will be requested to enter it.	"System ready. Enter selection."
Step 3	Press 7 to listen to the Activate Relay prompt	"Activate relay." "Relay is energized (or deenergized)" "Enter new selection or press # to exit."
Step 4	1 to activate the relay or 0 to deactivate the relay.	"Relay is energized (or deenergized)" "Enter new selection or press # to exit."

11 Retrieving the Event Log

The DiaLog Scout keeps the last 100 events that occurred in a local non-volatile log. The Event Log can be viewed locally on the display or retrieved remotely over the phone.

The PREV moves backwards and the NEXT moves forwards through the logs.

11.1 To view the Event Log locally

	What you do:	What the display shows:
Step 1	Press the 1 key to enter Program Mode	Program Mode 0-9 =
Step 2	Press the LOG (5) key	View Logs 0-Evt 1-Data =
Step 2	Press 0 to view the Event Log Press 1 to view the Data Log	1) PROG Mode date time
Step 3	Press the NEXT key to advance forward through the Event Log or the PREV key to move backward.	2) DIN3 Cl Alm date time
	Press the # key when you are finished.	
Press # w	hen finished	

11.2 To retrieve the Event Log remotely

The Event Log can be retrieved remotely via a phone call in to the DiaLog Scout.

	What you do:	What the Scout says:
Step 1	Dial the DiaLog Scout phone number	Site ID Message (followed by any channels in alarm) beep beep beep
Step 2	Press the # key (within 5 seconds)	"Enter selection."
Step 3	Press the 6 key.	"Event log start"
		"Type is ##' "Date is xx xx" "Time is xx xx xx"
Step 4	Press the 1 key to move to the next event, press the 0 key to move to the previous event.	"Type is ##" "Date is xx xx" "Time is xx xx xx"
	NOTE: if the Date or Time is the same as the previous event, then the Date or Time will not be repeated.	
	NOTE: the Scout will say "Event log end" prior to the type of the last entry in the event log.	
Loop back to Step 4 or press # to exit.		

12 Retrieving the Data Log

The DiaLog Scout keeps a Data Log for analog and digital channels that have Reports enabled.

The Data Log contains 100 entries of:

What you do:

Analog channels Daily Max and Min values

Analog channels Total Flow if the engineering units are GPM

Digital channels Daily total cycles and total run-time

(cycles are the number of times the digital input goes from

normal to non-normal)

(run-time is the amount of time that the digital input is in the

non-normal state)

	What you do:	What the display shows:
Step 1	Press the 5 key	View Logs 0-Evt 1-Data =
Step 2	Press the 1 key to select the Data Log	View Logs 0-Evt 1-Data =
Step 3	Press the NEXT key to advance forward through the Event Log or the PREV key to move backward. Press the # key when you are finished.	01) 07/25 11 Run=00:10:20:04
	For example, Channel 11 has a run time of 00 days, 10 hours, 20 minutes, 04 seconds	
Press # w	rhen finished	

Event #	Event Description	Event #	Event Description	
0	NULL Event	42	GSM unsolicited reg event	
1	Power On	43	GSM result of +CFUN cmd	
2	Dead Task with task number	44	GSM attach to network	
3	System Armed	45	GSM has reset	
4	Armed	46	Pager call	
5	RUN Mode	47	Phone check Telco/GSM	
6	PROGram Mode	48	Sending SMS msg	
7	Configuration Change	49	Sending e-mail msg	
8	Reset to System Defaults	50	Sending GPRS UDP/PAD msg	
9	Call Answered	51	Receiving SMS msg with cmd	
10	No Dial Tone	52	Railed to execute SMS cmd	
11	Call Busy	53	Automatic update call out	
12	Call Error	54	Reset DIN run limit	
13	Call Aborted	55	Reset DIN starts	
14	Call Timeout	56	Reset AIN totals	
15	Call No Answer	57	Set notified flag for pos x	
16	Call Incoming	58	Clear notified flag for pos x	
17	Call Complete	59	"to normal" call with phone pos	
18	Voice Call	60	Between calls timer with state	
19	Data Call	61	Receive DTMF tone	
20	Alarms acknowledged locally	62	On power up, jsec was bad	
21	Alarms acknowledged remotely	63	Time has been set	
22	Alarm call / phone position	64	GPS fix (1=valid, 0= not valid)	
23	Open alarm / digital channel number	65	Midnight data posting to AT	
24	Closed alarm / digital channel number	66	GSM modem lockout start	
25	Run time alarm / digital channel number	67	GSM modem lockout active	
26	Starts alarm / digital channel number	68	GSM modem lockout end	
27	Low alarm / analog channel number	69	Time set from NIST	
28	High alarm / analog channel number	70	Enter/exit low power	
29	Totalization alarm / analog channel number	71	Recover from stuck off hook	
30	Channel is normal / channel number	72	Control call with phone pos	
31	Channel acknowledged / channel number	73		
32	Relay channel on / channel number			
33	Relay channel off / channel number			
34	Normal data value for channel			
35	Starts data for digital channel			
36	Run time data for digital channel			
37	Totalizer data for analog channel			
38	Maximum value for analog channel			
39	Minimum value for analog channel			
40	Send status report			
41	Send events report			
42	Unknown			

13 Backup Battery

The Backup Battery is a 12VDC battery that is continually monitored by the Scout to confirm that it is supplying enough power to run the Scout. If it is not, then the Low Battery (02) alarm will be activated.

This alarm is caused by:

- the Scout has lost Primary Power, is running on the battery and is low on power, or
- 2. the battery cannot be recharged, which should take 6-12 hours.

14 Customer Service

Antx customer service can be reached toll-free at 877-686-2689.

Antx, inc.
P.O. Box 200816
Austin, TX 78720
www.antx.com
custserv@antx.com

15 Certifications

The Federal Communications Commission (FCC) has established rules that permit this device to be directly connected to the telephone network. Standardized jacks are used for these connections. This equipment should not be used on party lines or coin lines.

If this device is malfunctioning, it may also be causing harm to the telephone network. This device should be disconnected until the source of the problem can be determined and until repair has been made. If this is not done, the telephone company may temporarily disconnect service.

The telephone company may make changes in its technical operations and procedures. If such changes affect the compatibility or use of this device, the telephone company is required to give adequate notice of the changes. You will be advised of your right to file a complaint with the FCC.

If the telephone company requests information on what equipment is connected to their lines, inform them of:

- a. The telephone number this unit is connected to
- b. The ringer equivalence number: 0.2B
- c. The USOC jack required
- d. The FCC registration number: 60DAL02BSCOUT

Items b and d are indicated on the label.

The ringer equivalence (REN) is used to determine how many devices can be connected to your telephone line. In most areas, the sum of the REN's of all devices on any one line should not exceed five. If too many devices are attached, they may not ring properly.

Other DiaLog Scout certifications:

Industry Canada registration number: IC: 4825A-SCOUT

CE Mark



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